L Number	Hits	Search Text	DB	Time stamp
_		connection near2 open\$6	USPAT;	2004/01/05 14:26
			US-PGPUB;	
			EPO; JPO; DERWENT	•
_	1267	(connection near2 open\$6) and connection	USPAT;	2004/01/05 14:26
	120,	near2 open\$6 SAME request\$6	US-PGPUB;	
		-	EPO; JPO;	
			DERWENT	0004/01/05 14 07
-	5315	(connection near2 open\$6) and open adj	USPAT; US-PGPUB;	2004/01/05 14:27
		Connection	EPO; JPO;	
			DERWENT	
-	212		USPAT;	2004/01/05 14:28
		connection) and open adj connection with	US-PGPUB;	
		(select\$4 or assign\$4 or grant\$6 or	EPO; JPO;	
_	7	designat\$4 or allocat\$5) (((connection near2 open\$6) and open adj	DERWENT USPAT;	2004/01/05 14:30
_	,	connection) and open adj connection with	US-PGPUB;	2004/01/03 14.30
		(select\$4 or assign\$4 or grant\$6 or	EPO; JPO;	
		designat\$4 or allocat\$5)) and idle adj2	DERWENT	
		state		
-	1	(((connection near2 open\$6) and open adj	USPAT;	2004/01/05 14:30
		connection) and open adj connection with	US-PGPUB;	
		(select\$4 or assign\$4 or grant\$6 or designat\$4 or allocat\$5)) and air adj link	EPO; JPO; DERWENT	
		adj2 protocol		
-	4	(connection near2 open\$6) and air adj link	USPAT;	2004/01/05 14:33
		adj2 protocol	US-PGPUB;	
	•		EPO; JPO;	
	. 8	(connection many) opense) and aggoss ADI	DERWENT USPAT;	2004/01/05 14:34
_	- 8	(connection near2 open\$6) and access ADJ channel with mac	US-PGPUB;	2004/01/03 14.34
		onamica watin mac	EPO; JPO;	
			DERWENT	
	107	access ADJ channel with mac	USPAT;	2004/01/05 14:34
			US-PGPUB;	
			EPO; JPO; DERWENT	
_	6	air ADJ link adj management adj protocol	USPAT,	2004/01/12 10:36
	J	dir nbo iink daj management daj processi	US-PGPUB;	2001, 01, 12 10100
			EPO; JPO;	
			DERWENT	
-	5	wireless adj2 management adj protocol	USPAT;	2004/01/12 10:39
			US-PGPUB; EPO; JPO;	
		'	DERWENT	
_	6490	wireless and access adj network	USPAT;	2004/01/12 10:40
		_	US-PGPUB;	
•			EPO; JPO;	
	1100	(wireless and aggoes add notwork) and	DERWENT USPAT;	2004/01/12 10:40
-	1100	(wireless and access adj network) and access adj (terminal or unit or device	US-PGPUB;	2004/01/12 10:40
		station)	EPO; JPO;	
		, ·	DERWENT	
-	1836	(wireless and access adj network) and	USPAT;	2004/01/12 10:43
		access adj2 (terminal or unit or device	US-PGPUB;	
		station)	EPO; JPO; DERWENT	
_	77	((wireless and access adj network) and	USPAT;	2004/01/12 10:43
	''	access adj2 (terminal or unit or device	US-PGPUB;	
		station)) and (overload\$4 or congestion)	EPO; JPO;	
		near2 (state or level or condition)	DERWENT	
-	81	((wireless and access adj network) and	USPAT;	2004/01/12 10:44
		access adj2 (terminal or unit or device	US-PGPUB;	
		station)) and (overload\$4 or congest\$4) near2 (state or level or condition)	EPO; JPO; DERWENT	
_	75	(((wireless and access adj network) and	USPAT;	2004/01/12 10:44
	, 3	access adj2 (terminal or unit or device	US-PGPUB;	
		station)) and (overload\$4 or congest\$4)	EPO; JPO;	
		near2 (state or level or condition)) and	DERWENT	
		resource		

-	27	1 ' ' '	USPAT;	2004/01/12 10:44
		access adj2 (terminal or unit or device	US-PGPUB;	
		station)) and (overload\$4 or congest\$4)	EPO; JPO;	
		near2 (state or level or condition)) and	DERWENT	
	_	available adj2 (resource or bandwidth)		0004/01/12 10:47
-	l '	(((wireless and access adj network) and	USPAT;	2004/01/12 10:47
		access adj2 (terminal or unit or device	US-PGPUB;	
	1	station)) and (overload\$4 or congest\$4)	EPO; JPO;	
		near2 (state or level or condition)) and	DERWENT	
		available adj2 (resource or bandwidth) SAME (congest\$4 or overload\$5)		
	11504	connection adj2 layer	USPAT;	2004/01/12 11:28
-	11304	Connection adjz layer	US-PGPUB;	2004/01/12 11.20
			EPO; JPO;	
			DERWENT	
_	99	(connection adj2 layer) and mac adj2 layer	USPAT;	2004/01/12 11:29
			US-PGPUB;	
	1		EPO; JPO;	
]		DERWENT	
l -	25	(wireless and access adj network) and	USPAT;	2004/01/12 11:29
1		stream adj2 layer	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	7	((oo	USPAT;	2004/01/12 13:22
1.		layer) and stream adj2 layer	US-PGPUB;	
			EPO; JPO;	
1			DERWENT	2004/01/12 11 52
-	22	uati	USPAT;	2004/01/12 14:52
		•	US-PGPUB;	
			EPO; JPO;	·
	1069	unicast adj access terminal adj identifier	DERWENT USPAT;	2004/01/12 14:54
1	1009	different adj access terminar adj identifier	US-PGPUB;	2004/01/12 14.54
			EPO; JPO;	
			DERWENT	
 _	18	unicast adj access ADJ terminal adj	USPAT;	2004/01/12 14:55
		identifier	US-PGPUB;	2001, 02, 22 21100
			EPO; JPO;	ļ .
			DERWENT	
-	0	(unicast adj access ADJ terminal adj	USPAT;	2004/01/12 15:55
		identifier) not uati	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	20	idle adj state adj protocol	USPAT;	2004/01/12 15:56
			US-PGPUB;	
			EPO; JPO;	
	17	/idlo adi otato adi pustanal\ ast usti	DERWENT	2004/01/12 15:56
1 -	17	(idle adj state adj protocol) not uati	USPAT;	2004/01/12 13:36
1			US-PGPUB; EPO; JPO;	
			DERWENT	· .
[_	2	((idle adj state adj protocol) not uati)	USPAT;	2004/01/12 16:22
1 .		and access adj2 network	US-PGPUB;	
			EPO; JPO;	
1			DERWENT	·
-	0	traffic-channel-assignment	USPAT;	2004/01/12 16:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	251	traffic ADJ channel ADJ assignment	USPAT;	2004/01/12 16:23
			US-PGPUB;	
			EPO; JPO;	
1_		traffic-channel.complete	DERWENT	2004/01/12 16:24
-	0	traffic-channel-complete	USPAT;	2004/01/12 16:24
			US-PGPUB;	
			EPO; JPO; DERWENT	
_	6	traffic ADJ channel ADJ complete	USPAT;	2004/01/12 16:24
		crarrie upo cuanuet upo combrece	US-PGPUB;	2007/01/12 10.24
			EPO; JPO;	
			DERWENT	
	1	I		

	traffic ADJ2 channel ADJ2 complete (traffic ADJ channel ADJ assignment) and (traffic ADJ2 channel ADJ2 complete)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2004/01/12 16:24
		DERWENT	
35401	(traffic ADJ2 channel ADJ2 complete)		2004/01/12 16:28
35401		US-PGPUB; EPO; JPO; DERWENT	
	connection with request\$5	USPAT; US-PGPUB; EPO; JPO;	2004/01/13 13:41
907	(connection with request\$5) and available WITH connection WITH select\$4	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/13 13:42
6	idle adj2 open adj state	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/13 13:45
332	releas\$4 same open adj2 connection	USPAT; US-PGPUB; EPO; JPO;	2004/01/14 09:44
260	releas\$4 WITH open adj2 connection	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/14 09:44
18	(releas\$4 WITH open adj2 connection) and allocat\$4 with releas\$4 WITH open adj2 connection	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/14 09:51
18	(releas\$4 WITH open adj2 connection) and allocat\$4 with (resource or bandwidth)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/14 09:50
1	((releas\$4 WITH open adj2 connection) and allocat\$4 with (resource or bandwidth)) not ((releas\$4 WITH open adj2 connection) and allocat\$4 with releas\$4 WITH open	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/14 09:51
453	adj2 connection) allocat\$4 with overload\$5	USPAT; US-PGPUB; EPO; JPO;	2004/01/14 09:51
55	(allocat\$4 with overload\$5) and releas\$4 WITH connection	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/14 09:51
41	((allocat\$4 with overload\$5) and releas\$4 WITH connection) and access adj network	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/14 09:52
41	(((allocat\$4 with overload\$5) and releas\$4 WITH connection) and access adj network) and allocat\$5 with (resource or bandwidth)	USPAT; US-PGPUB; EPO; JPO;	2004/01/14 09:52
41	(((allocat\$4 with overload\$5) and releas\$4 WITH connection) and access adj network) and allocat\$5 with (resource	USPAT; US-PGPUB; EPO; JPO;	2004/01/14 09:53
. 36	((((allocat\$4 with overload\$5) and releas\$4 WITH connection) and access adj network) and allocat\$5 with (resource	USPAT; US-PGPUB; EPO; JPO;	2004/01/14 09:53
. 36	wireless ((((allocat\$4 with overload\$5) and releas\$4 WITH connection) and access adj network) and allocat\$5 with (resource or bandwidth) SAME overload\$4) and open	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/14 09:54
	36	or bandwidth) (((allocat\$4 with overload\$5) and releas\$4 WITH connection) and access adj network) and allocat\$5 with (resource or bandwidth) SAME overload\$4 ((((allocat\$4 with overload\$5) and releas\$4 WITH connection) and access adj network) and allocat\$5 with (resource or bandwidth) SAME overload\$4) and wireless ((((allocat\$4 with overload\$5) and releas\$4 WITH connection) and access adj network) and allocat\$5 with (resource	or bandwidth) (((allocat\$4 with overload\$5) and releas\$4 WITH connection) and access adj network) and allocat\$5 with (resource or bandwidth) SAME overload\$4 USPAT; releas\$4 WITH connection) and access adj network) and allocat\$5 with (resource or bandwidth) SAME overload\$4) and wireless ((((allocat\$4 with overload\$4) and wireless ((((allocat\$4 with overload\$4) and releas\$4 WITH connection) and access adj network) and allocat\$5 with (resource or bandwidth) SAME overload\$4) and open DERWENT USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT

-	1	((((allocat\$4 with overload\$5) and releas\$4 WITH connection) and access	USPAT; US-PGPUB;	2004/01/14 09:53
		adj network) and allocat\$5 with (resource or bandwidth) SAME overload\$4) and open	EPO; JPO; DERWENT	
	1	<pre>adj2 connection ((((allocat\$4 with overload\$5) and</pre>	USPAT;	2004/01/14 09:54
		releas\$4 WITH connection) and access	US-PGPUB;	
		adj network) and allocat\$5 with (resource or bandwidth) SAME overload\$4) and	EPO; JPO; DERWENT	
_	41	detect\$4 with connection WITH request\$4 ((((allocat\$4 with overload\$5) and	USPAT;	2004/01/14 09:55
		releas\$4 WITH connection) and access adj network) and allocat\$5 with (resource	US-PGPUB; EPO; JPO;	
		or bandwidth) SAME overload\$4) and	DERWENT	
-	585	connection WITH request\$4 overload and allocat\$4.ab.	USPAT;	2004/01/14 11:02
			US-PGPUB; EPO; JPO;	
	19	(overload and allocat\$4.ab.) and releas\$6	DERWENT USPAT;	2004/01/14 11:50
		.ab.	US-PGPUB;	2004/01/14 11:30
			EPO; JPO; DERWENT	
_	430	idle adj2 (connection or channel or bandwidth or resource) near2 (allocat\$4 or	USPAT; US-PGPUB;	2004/01/14 11:52
		assign\$6 or designat\$6)	EPO; JPO; DERWENT	
-	14	(idle adj2 (connection or channel or bandwidth or resource) near2 (allocat\$4 or	USPAT; US-PGPUB;	2004/01/14 11:52
		assign\$6 or designat\$6)) and request\$	EPO; JPO;	
		near connection same idle adj2 (connection or channel or bandwidth or	DERWENT	
		resource) near2 (allocat\$4 or assign\$6 or designat\$6)		
-	16	(idle adj2 (connection or channel or bandwidth or resource) near2 (allocat\$4 or	USPAT; US-PGPUB;	2004/01/14 11:54
		assign\$6 or designat\$6)) and request\$ near2 connection same idle adj2	EPO; JPO; DERWENT	
	,	(connection or channel or bandwidth or	BEINIGHT .	
		resource) near2 (allocat\$4 or assign\$6 or designat\$6)		
-	4	((idle adj2 (connection or channel or bandwidth or resource) near2 (allocat\$4 or	USPAT; US-PGPUB;	2004/01/14 11:55
		assign\$6 or designat\$6)) and request\$ near2 connection same idle adj2	EPO; JPO; DERWENT	
		(connection or channel or bandwidth or resource) near2 (allocat\$4 or assign\$6 or		
	3043	designat\$6)) and releas\$5	tic Dam.	2004/01/15 11-00
_	3043	resource adj manager	USPAT; US-PGPUB;	2004/01/15 11:09
			EPO; JPO; DERWENT	
-	10	(resource adj manager) and connection adj controller	USPAT; US-PGPUB;	2004/01/15 11:14
			EPO; JPO; DERWENT	
_	8	((resource adj manager) and connection adj controller) and request\$5	USPAT; US-PGPUB;	2004/01/15 11:09
		10000000	EPO; JPO; DERWENT	
-	2	((resource adj manager) and connection adj	USPAT;	2004/01/15 11:17
		controller) not (((resource adj manager) and connection adj controller) and	US-PGPUB; EPO; JPO;	
_	368	request\$5) channel adj manager	DERWENT USPAT;	2004/01/15 11:18
			US-PGPUB; EPO; JPO;	
_	. 2	(channel adj manager) and connection ADJ	DERWENT USPAT;	2004/01/15 11:18
		controller	US-PGPUB;	2004/01/13 11:10
			EPO; JPO; DERWENT	

	0	idle ADJ open adj connection	USPAT;	2004/01/15 11:51
_		Tate who oben and connection	US-PGPUB;	2004/01/15 11.51
			EPO; JPO;	
			DERWENT	
	3	 idle ADJ open adj state	USPAT;	2004/01/15 11:51
-	3	tare ADO open adj state	US-PGPUB;	2004/01/13 11.31
	1		EPO; JPO;	
			DERWENT	
	_	 buzy ADJ open adj state	USPAT;	2004/01/15 11:52
- ·	"	buzy ADO open adj state	US-PGPUB:	2004/01/15 11:52
			EPO; JPO;	
			DERWENT	
1_	1	 busy ADJ open adj state	USPAT;	2004/01/15 11:52
-	1	busy ADO Open auj scace	US-PGPUB;	2004/01/13 11:32
			EPO; JPO;	
1			DERWENT	
<u>-</u>	5	idle ADJ open adj state) (busy ADJ open	USPAT;	2004/01/15 12:17
		adj state	US-PGPUB;	2001, 02, 10 12.11
		,	EPO; JPO;	
			DERWENT	
_	156	reverse adj link with monitor\$5	USPAT;	2004/01/15 18:07
			US-PGPUB;	.,
			EPO; JPO;	
			DERWENT	
_	187	idle adj connection	USPAT;	2004/01/15 18:07
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	28	(idle adj connection) and idle adj	USPAT;	2004/01/15 18:08
•		connection with (clos\$5 or select\$5)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	8	((idle adj connection) and idle adj	USPAT;	2004/01/15 18:08
		connection with (clos\$5 or select\$5)) and	US-PGPUB;	
		idle adj connection with (clos\$5 or	EPO; JPO;	
		select\$5) SAME request\$4	DERWENT	